 **ES6 - 01**

**Trainer: Mr. Govind Namdev Date:**

1. WAP to compute the sum of cubes of all integer from 1 to a given integer. //let

2. WAP to create a button on clicking which its value is incremented by one using const and try to reassign the value. //const

3. WAP to check given string is pallindrom or not using var. //Var (121 is pallindrome, 122 is not pallindrome)

4. WAP to Count frequency of each element arr={2,2,3,4,5,6,6,6,6,9,3}

5. By creating another function under a function , make a program to create access the value of both the functions. //objects (read object Initializers & Object Constructor)

6. Write a function that contains student details (name, mobile no., address) and the value of the super function is to be passed in the inner function using this keyword. //this (read difference between Bind this & Alias this)

 **ES6 - 01**

**Trainer: Mr. Govind Namdev Date:**

1. WAP to compute the sum of cubes of all integer from 1 to a given integer. //let

2. WAP to create a button on clicking which its value is incremented by one using const and try to reassign the value. //const

3. WAP to check given string is pallindrom or not using var. //Var (121 is pallindrome, 122 is not pallindrome)

4. WAP to Count frequency of each element arr={2,2,3,4,5,6,6,6,6,9,3}

5. By creating another function under a function , make a program to create access the value of both the functions. //objects (read object Initializers & Object Constructor)

6. Write a function that contains student details (name, mobile no., address) and the value of the super function is to be passed in the inner function using this keyword. //this (read difference between Bind this & Alias this)